

Metacat - Bug #6955

Error when submitting to registry

01/28/2016 10:35 AM - Lauren Walker

<b>Status:</b>	Closed	<b>Start date:</b>	01/28/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Shaun Walbridge	<b>% Done:</b>	0%
<b>Category:</b>	registry	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.6.0	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>			
<b>Description</b>			
I get the following error when trying to submit metadata to the dev.nceas registry: The docid is not valid since it is null or contains the white space(s).			
Attached is a screenshot of the simple metadata I provided.			

History

#1 - 01/28/2016 03:32 PM - ben leinfelder

- Target version set to 2.6.0

I updated the permissions on the /var/metacat/temporary directory where the registry writes some necessary temporary files during upload. This resolved the blank docid issue.

But others continue to report that there is a schema validation error when submitting the form. It seems to be intermittent in that I was able to successfully upload a metadata record without encountering the error, but Lauren (and Julien and Greg) were not able to.

cvc-complex-type.2.4.a: Invalid content was found starting with element 'metadataProvider'.  
One of '{associatedParty, pubDate, language, series, abstract, keywordSet, additionalInfo, intellectualRights, distribution, coverage, purpose, maintenance, contact}' is expected.

The registry seems to incorrectly order the metadataProvider and associatedParty elements. The metadataProvider element should come before any associated party elements, but in Lauren's case it was placed after. She reports that on a subsequent test, she was able to upload a record so it is not consistent.

#2 - 05/13/2016 03:28 PM - ben leinfelder

- Status changed from New to Closed

Chris has substantially re-worked the party handling and I believe this can be closed.

Files

screencapture-dev-nceas-ucsb-edu-1454006168684.png	815 KB	01/28/2016	Lauren Walker
--	--------	------------	---------------